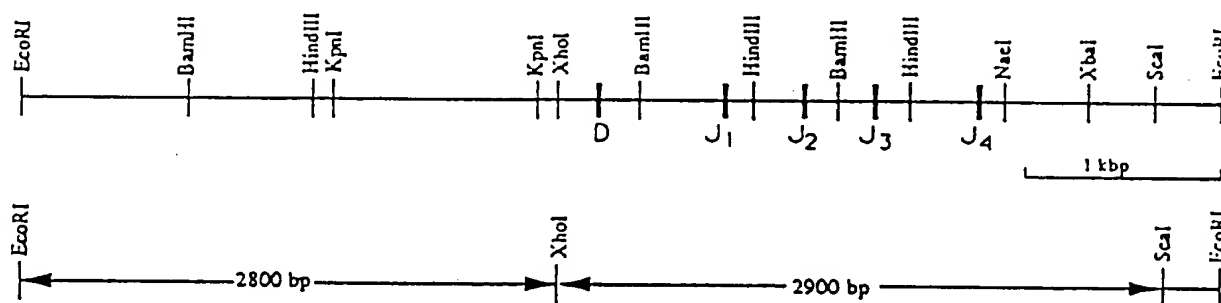


Mouse Heavy Chain J Genes Inactivation Vector

(A) Targeted mouse heavy chain J genes



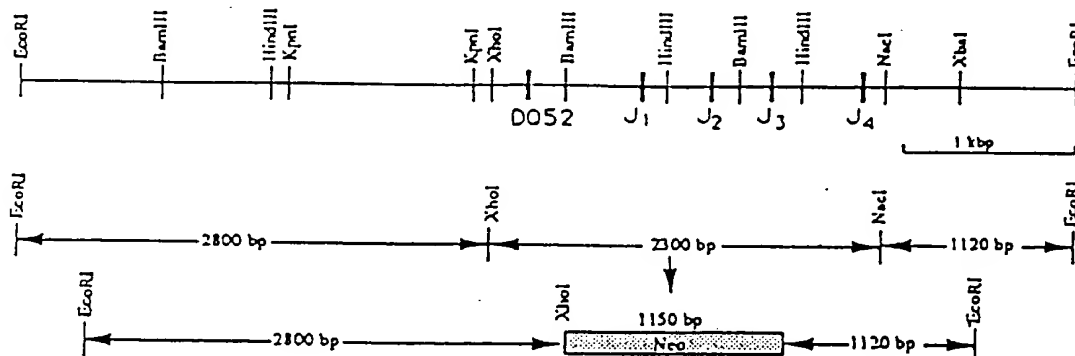
(B) Inactivation vector mDAJ.Neo



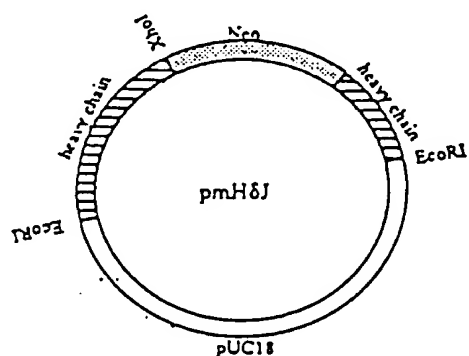
Figure 1

Kucherlapati et al.
2/18

(A) Targeted mouse heavy chain J genes

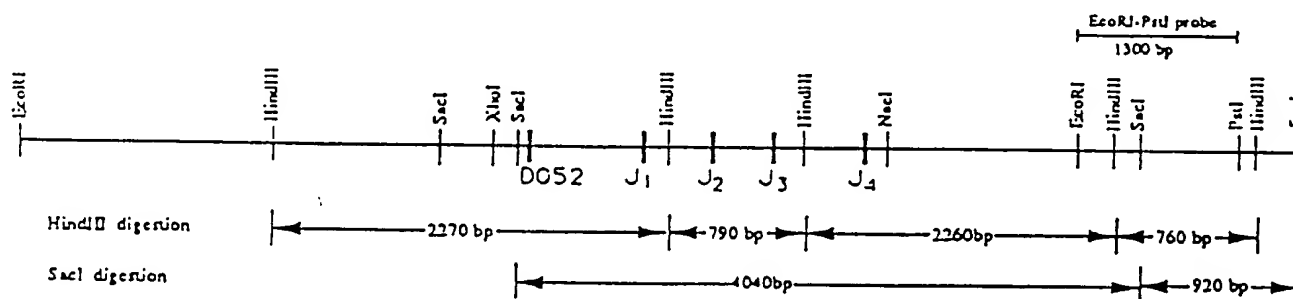


(B) Inactivation vector pmH δ J



(C) Southern analysis of pmH δ J-targeted ES colonies

Wild type ES cell genome



Targeted ES cell genome

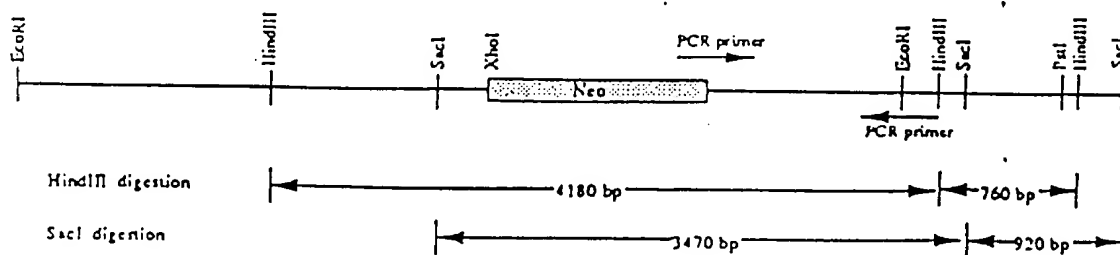


Figure 2

Kucherlapati et al.

3/18

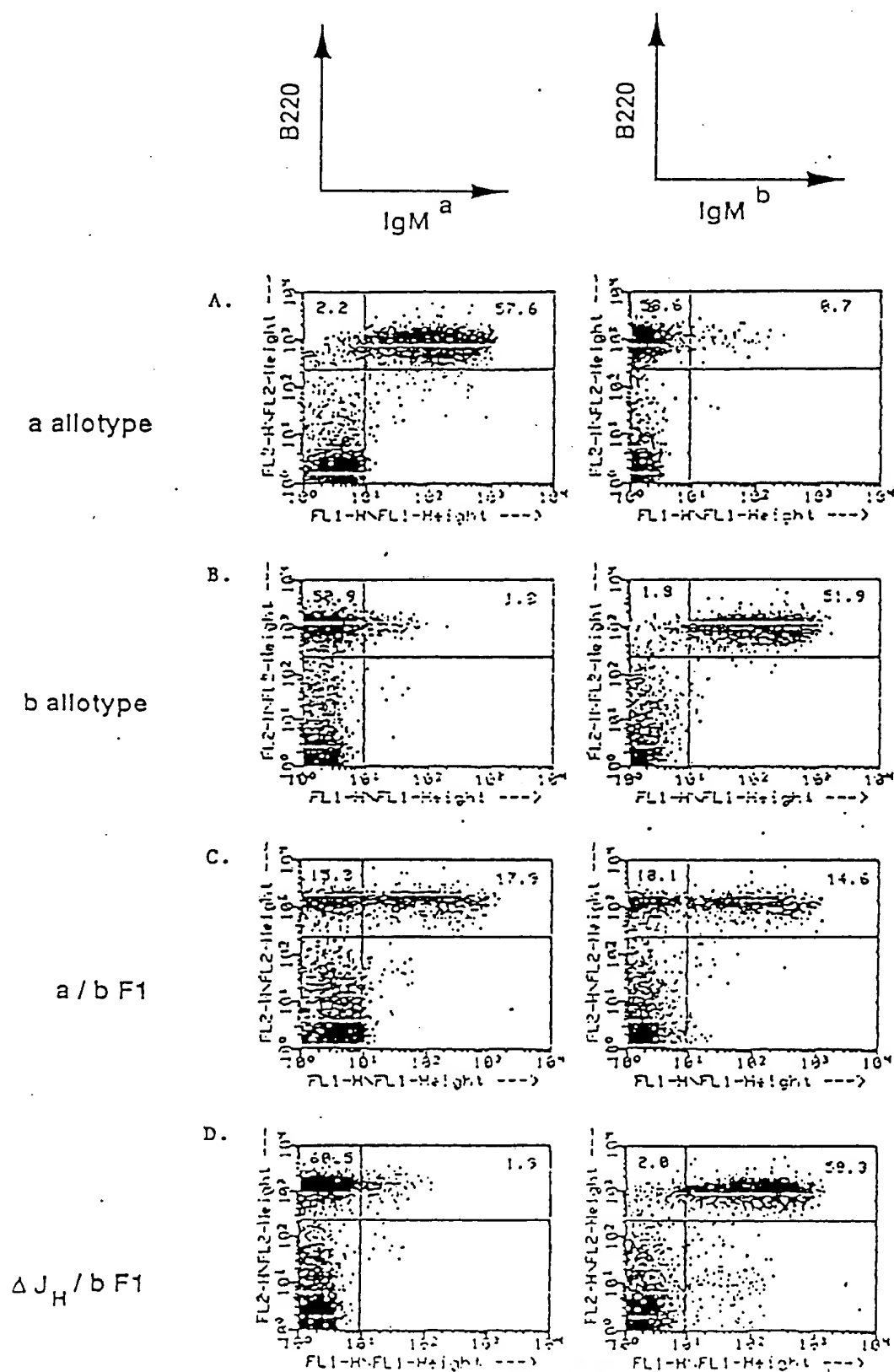
 J_H deletion blocks cell surface IgM expression

Figure 3

Kucherlapati et al.
4/18

Staining of peripheral blood lymphocytes with fluorescent anti-a allotype (A, D), anti-b allotype (B, E) or anti-B220 (C, F). (A, B, C) JH-deletion homozygous mutant mouse 244-3-2/F2-7, (D) A allotype control mouse, (E) B allotype control mouse. The number in each panel indicates the percentage of cells stained with the specific antibody.

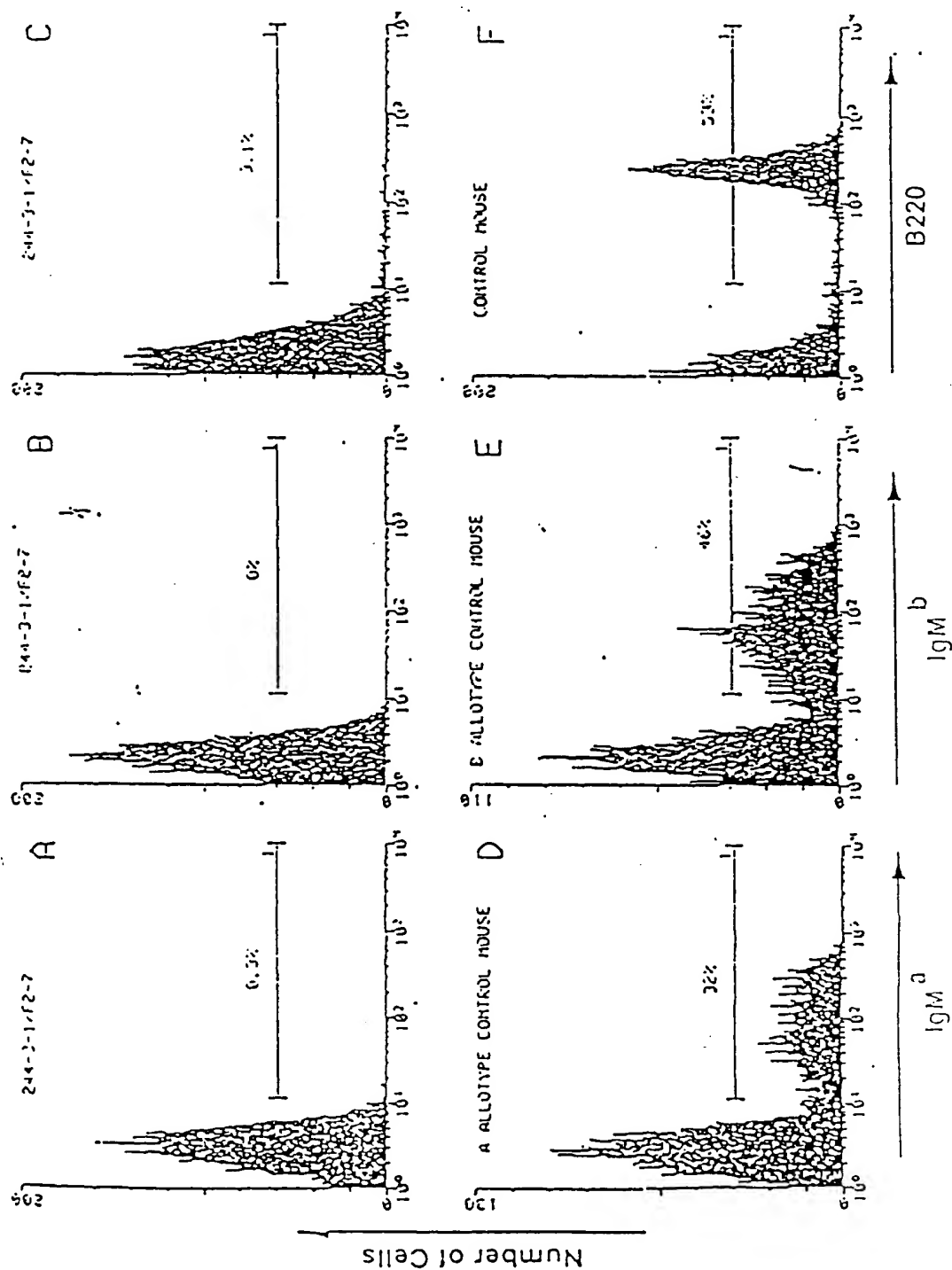


Figure 4

Kucherlapati et al.
5/18

INACTIVATION OF KAPPA CONSTANT REGION

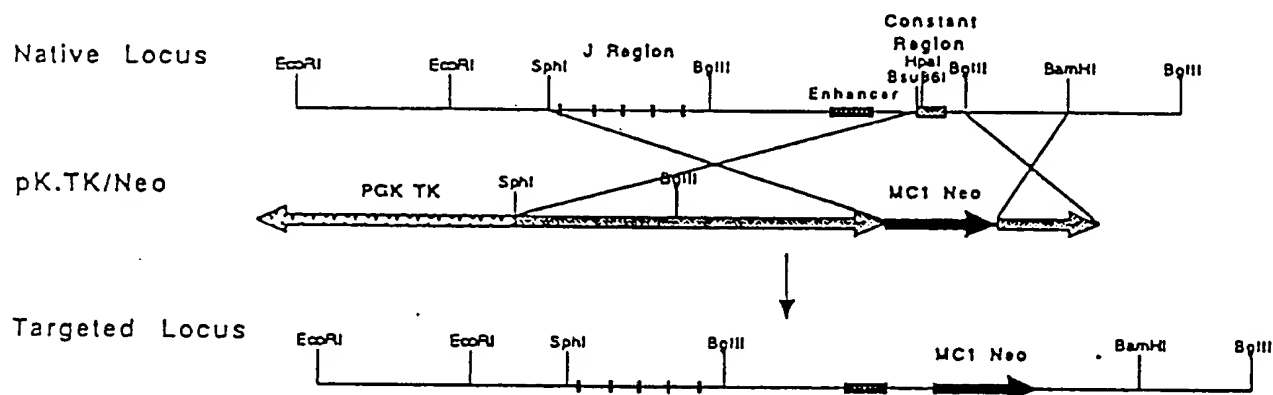
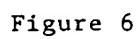


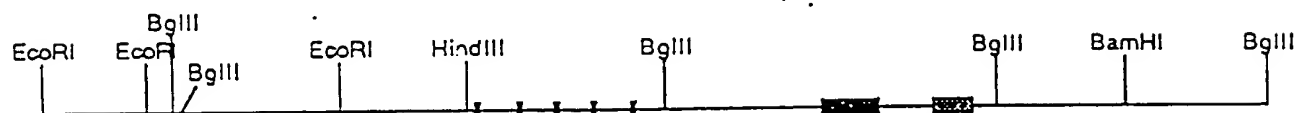
Figure 5



Kucherlapati et al.
7/18

SOUTHERN ANALYSIS OF LIGHT CHAIN C_K-TARGETED E14-1 CELLS

NATIVE ES CELL LOCUS



BamH I/Bgl II Probe

Bgl II digestion

1220 bp

2310 bp

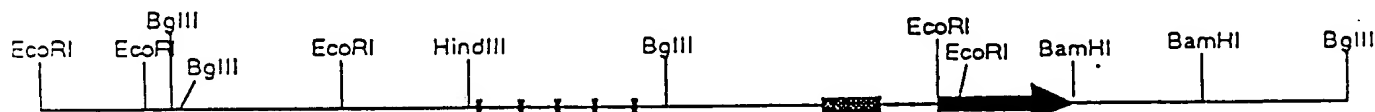
Hind III/Bgl II Probe

1700 bp

EcoR I digestion

15000 bp

TARGETED ES CELL LOCUS



BamH I/Bgl II Probe

1220 bp

Bgl II digestion

5730 bp

Hind III/Bgl II Probe

1700 bp

EcoR I digestion

5040 bp

Nep Probe

1140 bp

Bgl II digestion

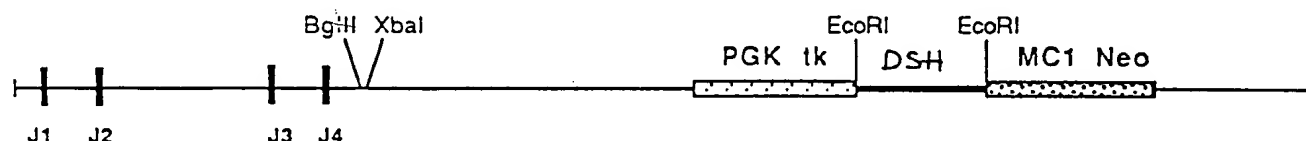
5730 bp

Figure 7

Kucherlapati et al.
8/18

KAPPA J/CONSTANT REGION INACTIVATION

J REGION KNOCKOUT VECTOR



TARGETING SCHEME

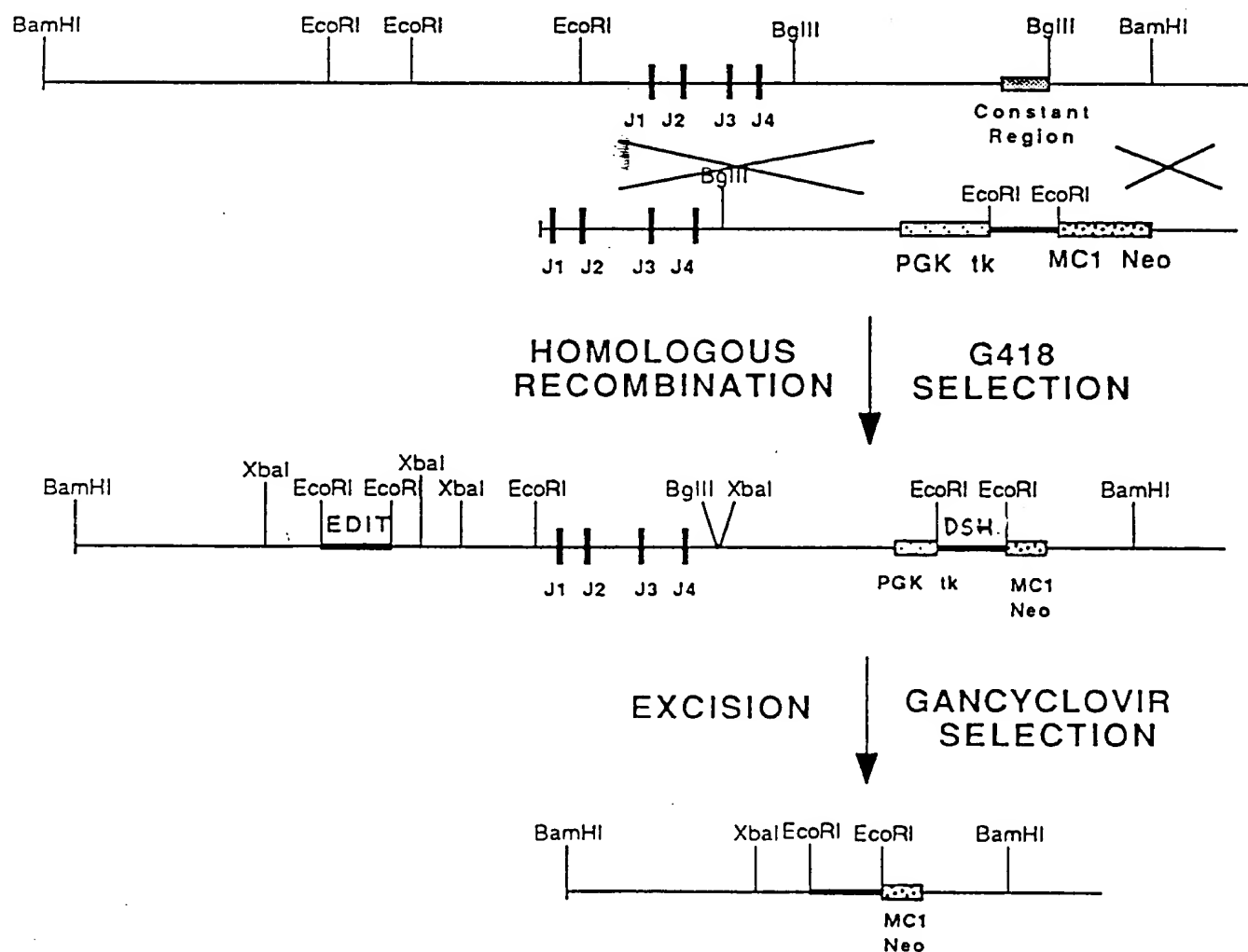


Figure 8

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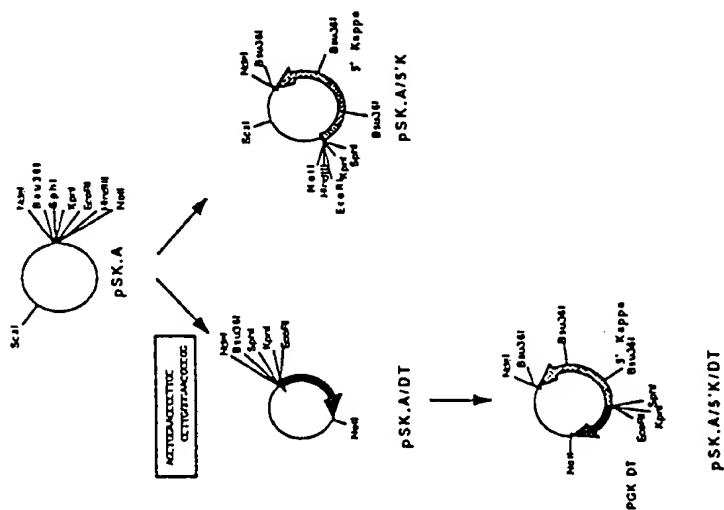
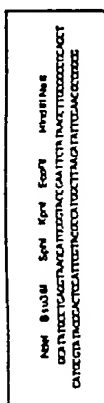
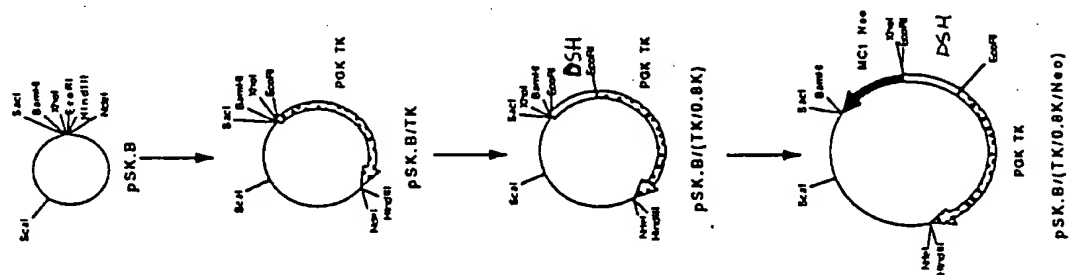
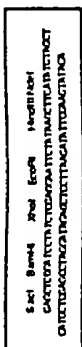
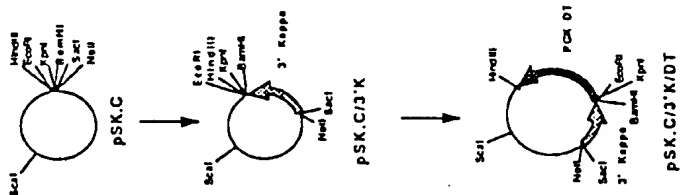


Figure 9

Kucherlapati et al.
10/18

KAPPA J/CONSTANT REGION DELETION VECTORS

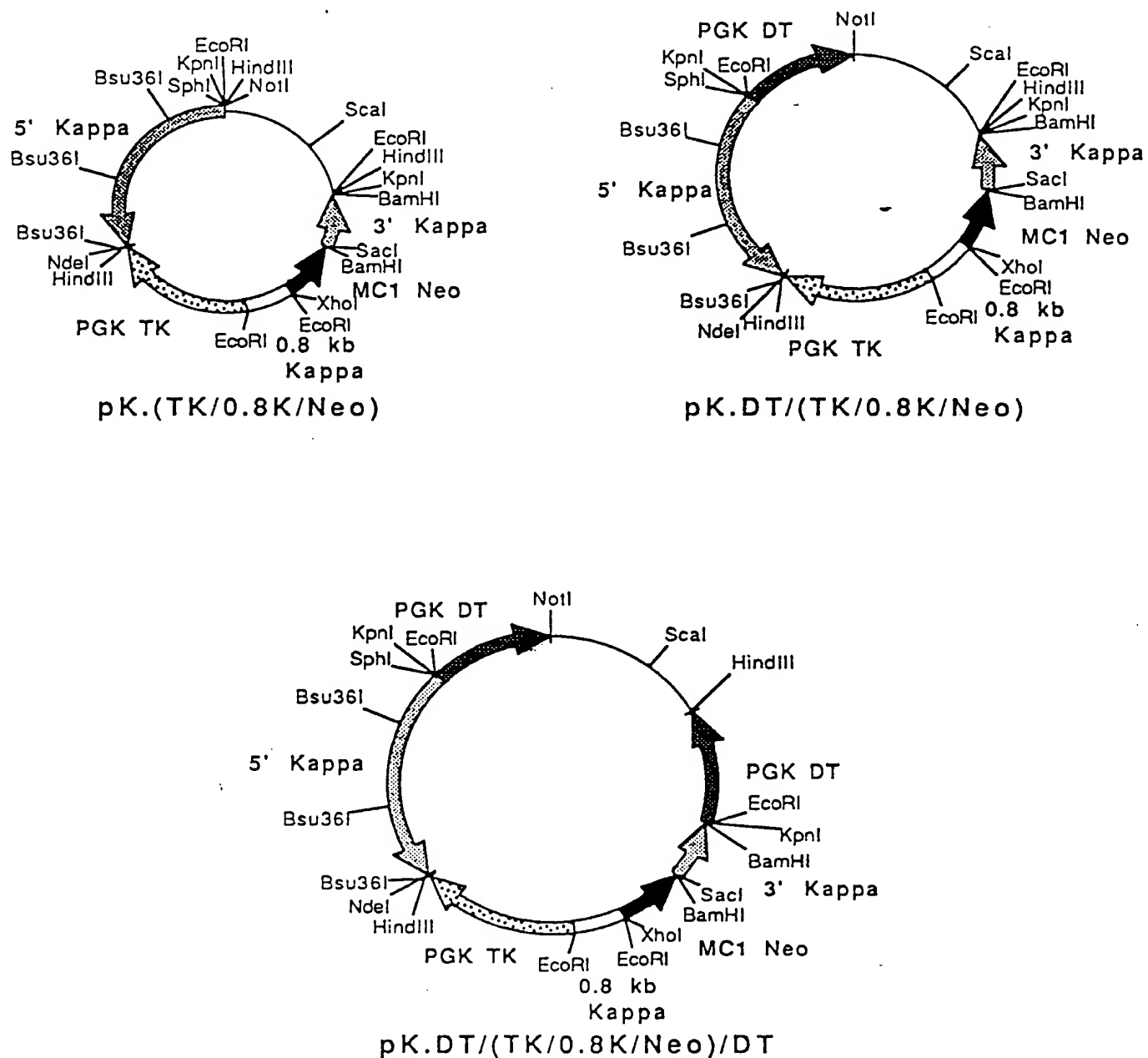
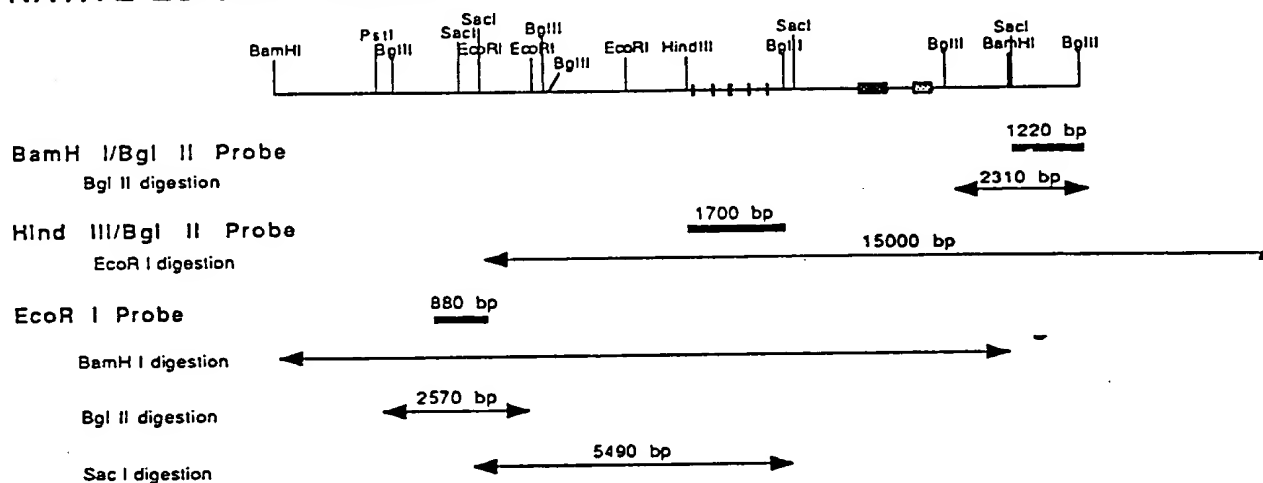


Figure 10

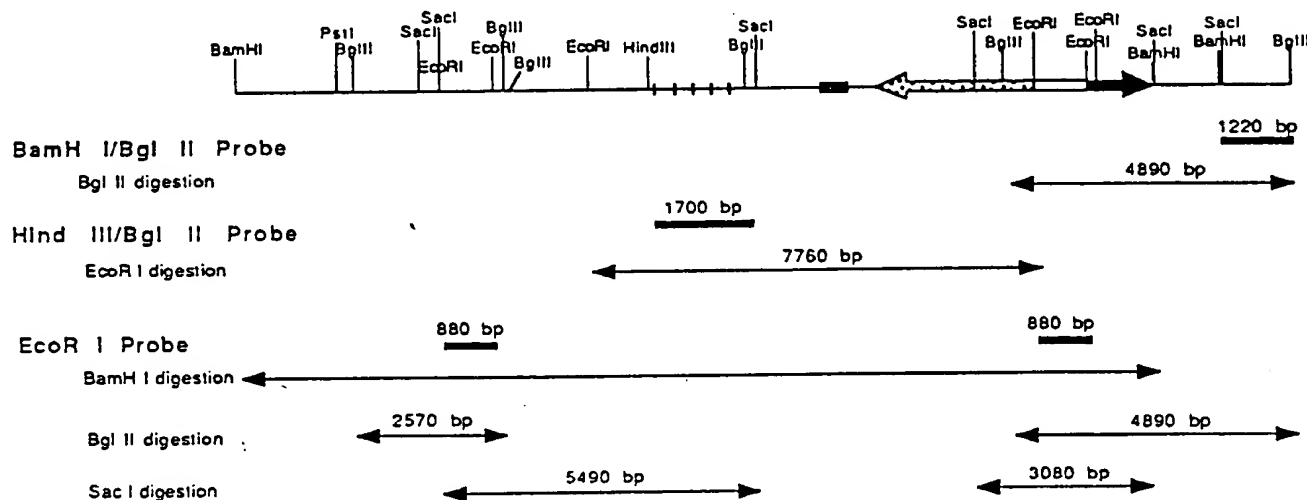
Kucherlapati et al.
11/18

SOUTHERN ANALYSIS OF LIGHT CHAIN J κ /C κ -DELETED E14-1 CELLS

NATIVE ES CELL LOCUS



C κ -TARGETED ES CELL LOCUS



J κ C κ -DELETED ES CELL LOCUS

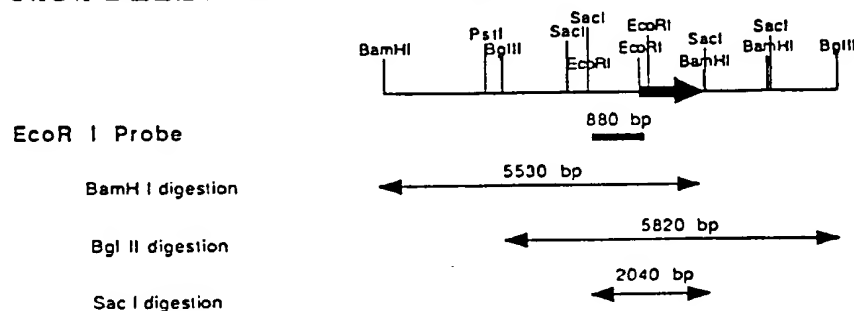


Figure 11

Kucherlapati et al.
12/18

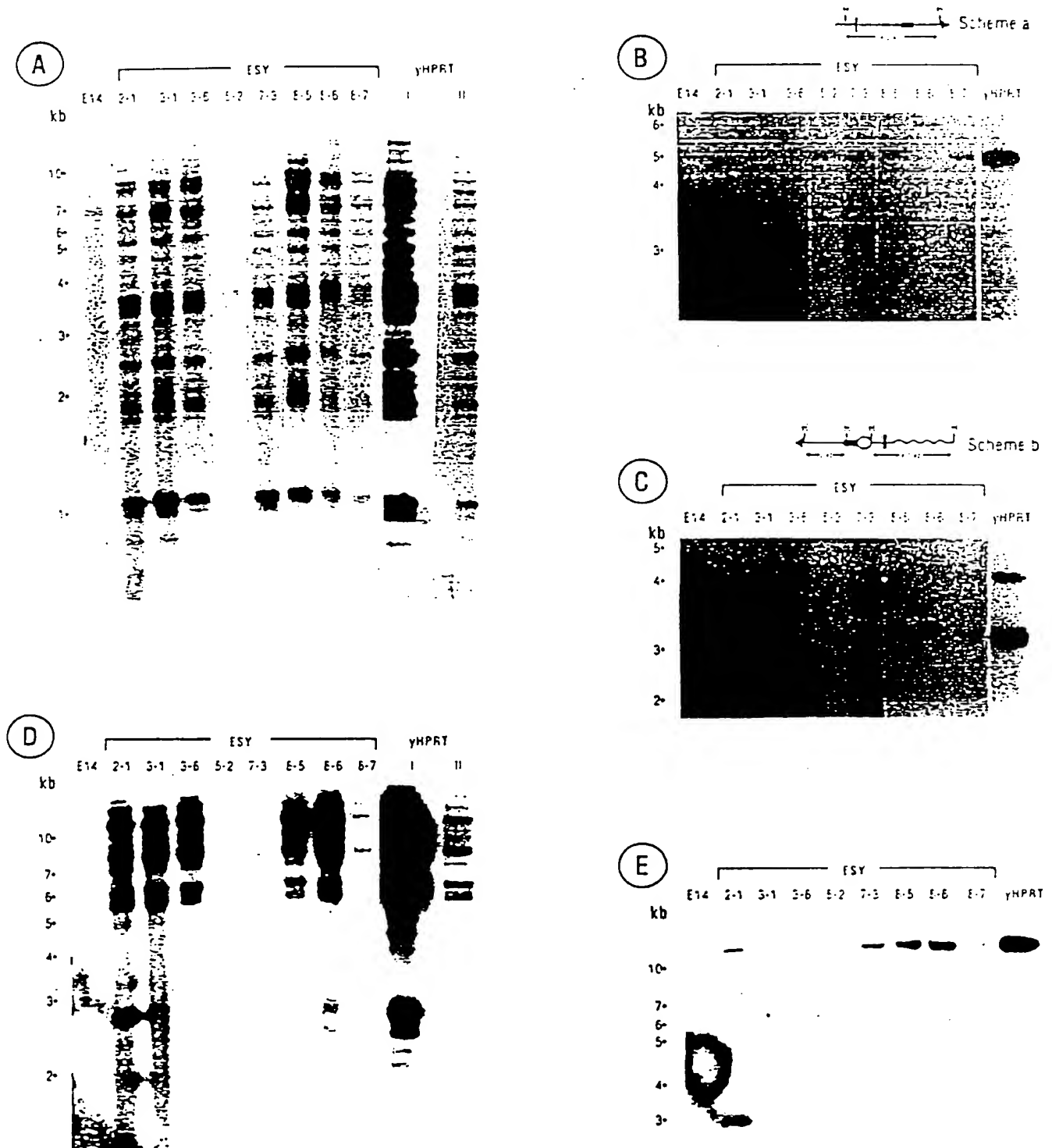


Figure 12

Kucherlapati et al.
13/18

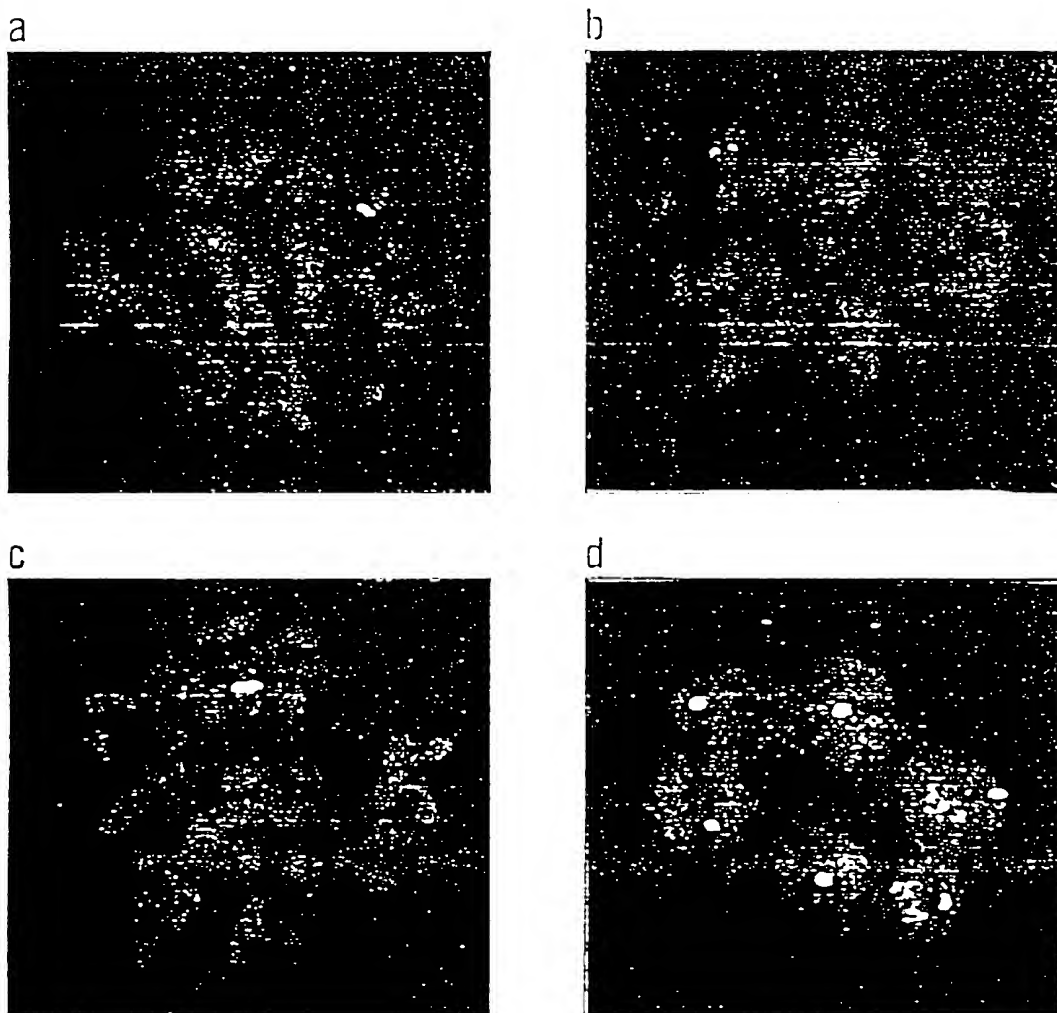
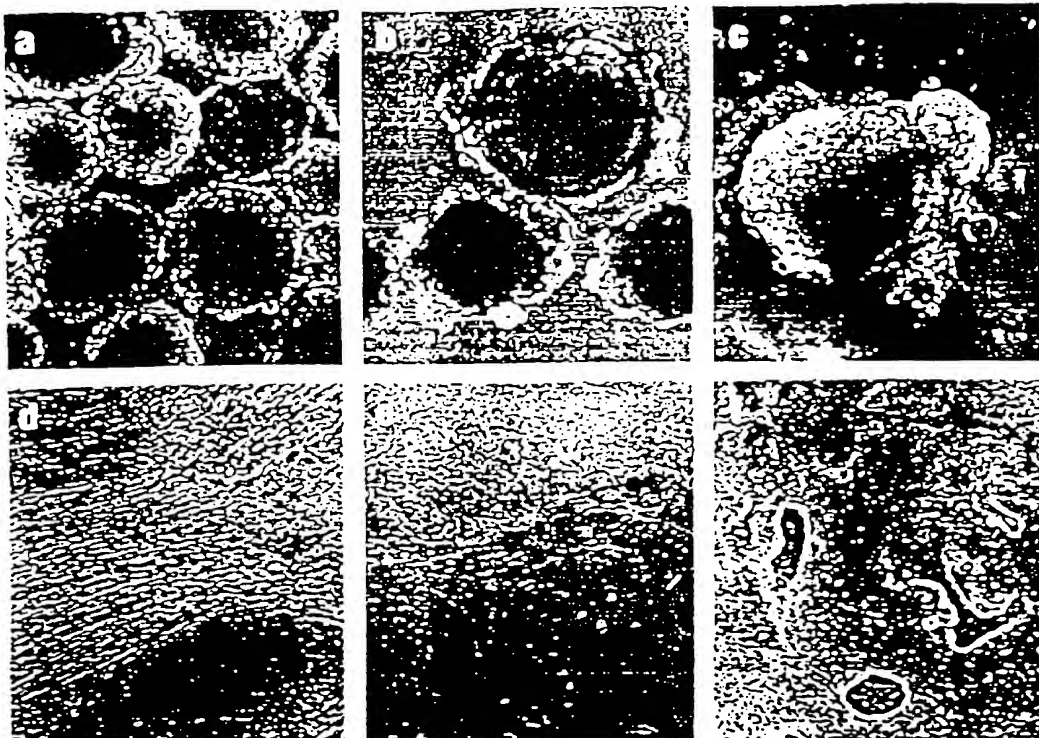


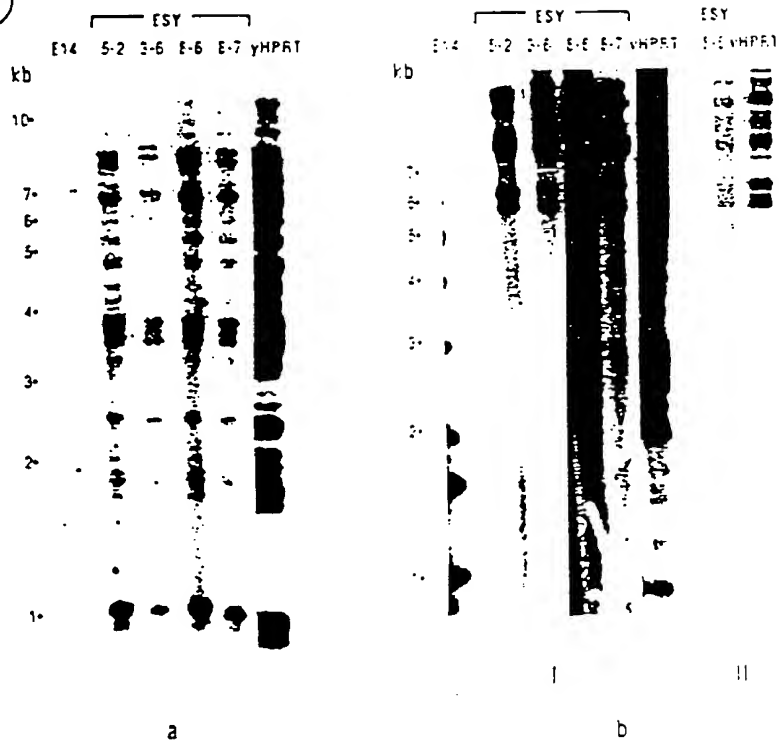
Figure 13

Kucherlapati et al.
14/18

(A)



(B)



(C)

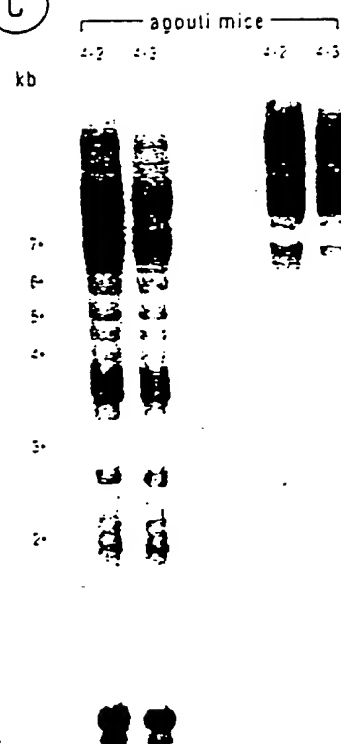


Figure 14

Kucherlapati et al.
15/18

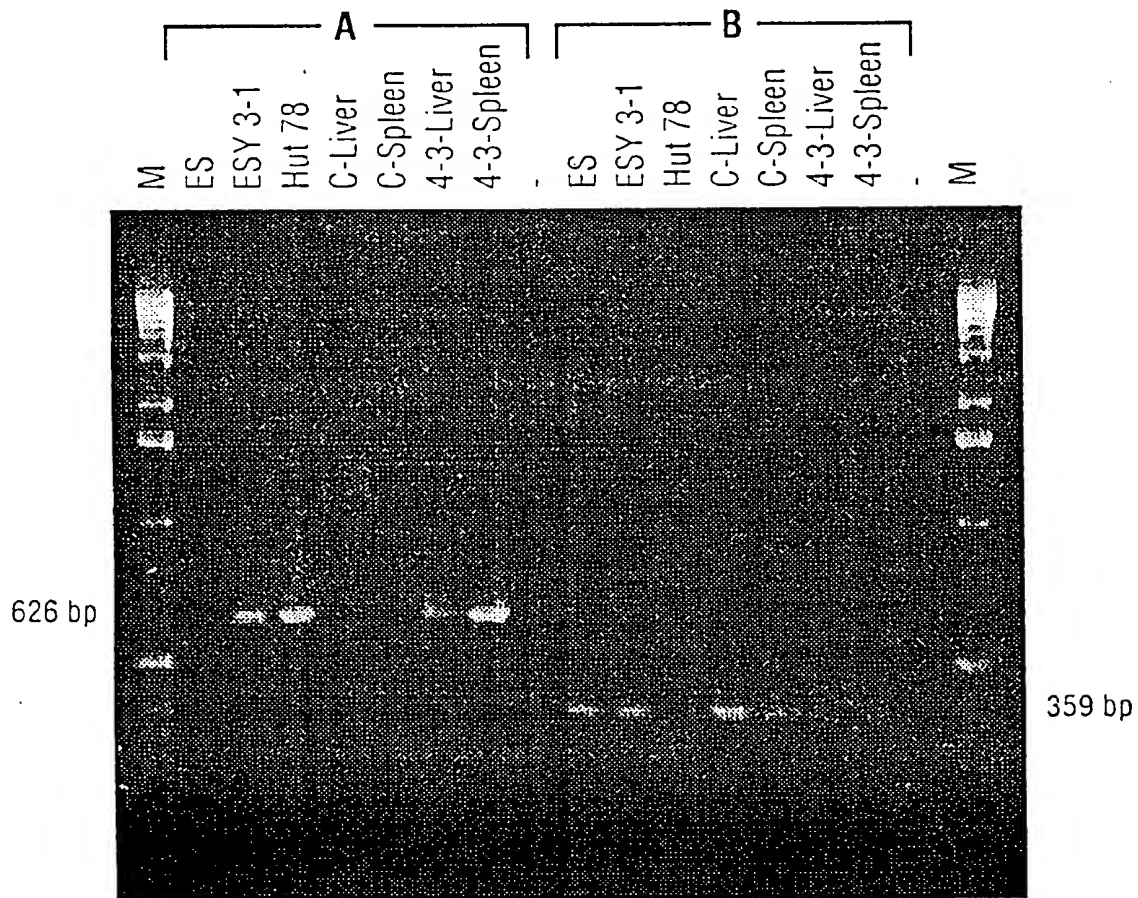
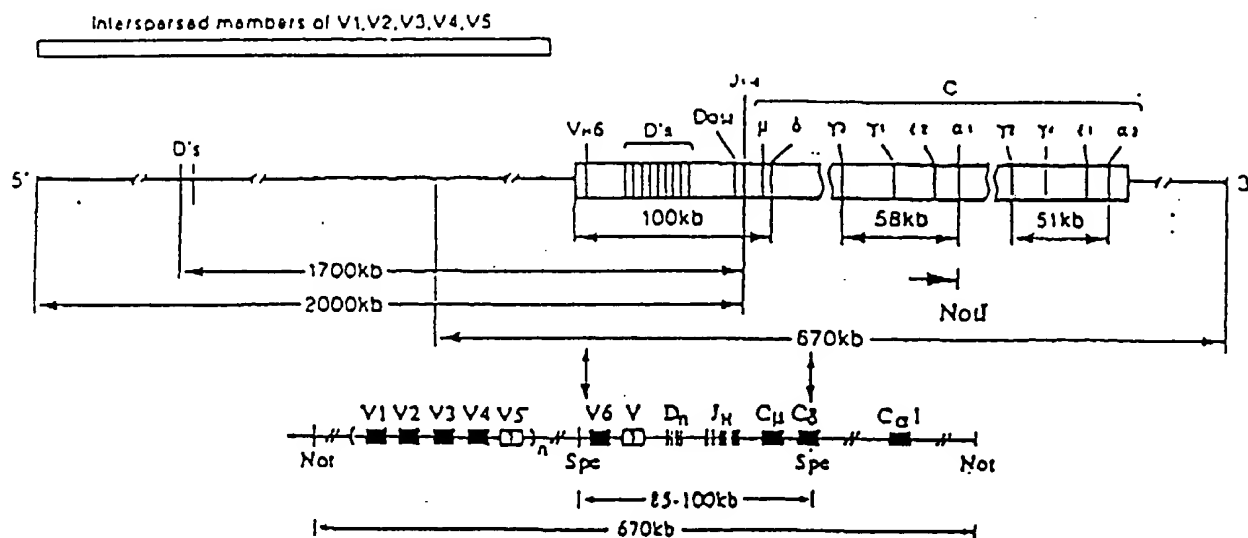


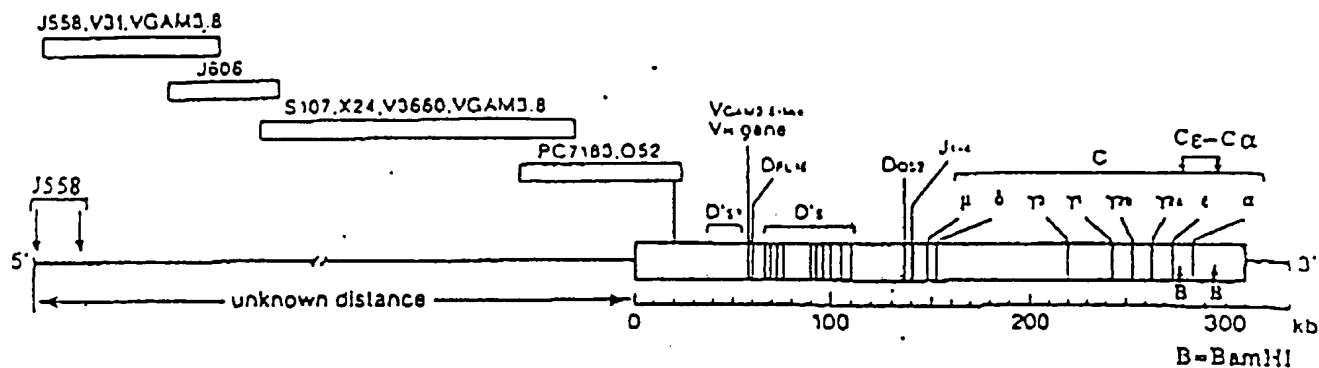
Figure 15

Kucherlapati et al.
16/18

(A) Human heavy chain locus



(B) Mouse heavy chain locus



(C) Human heavy chain replacement YAC vector

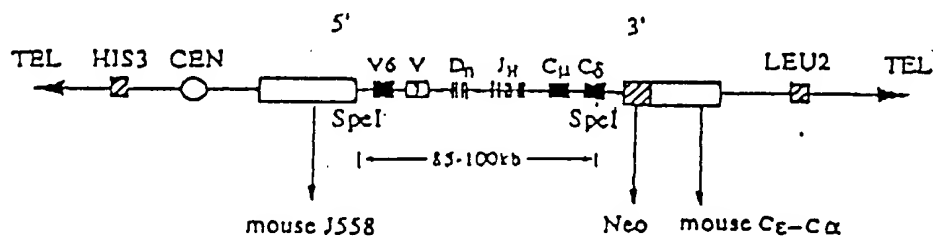


Figure 16

Kucherlapati et al.
17/18

Mouse Breeding Scheme

Cross IA.

heterozygous inactive Murine IgH
X
heterozygous inactive Murine IgK

MIgH (inactive) MIgK
MIgH MIgK

X

MIgH MIgK (inactive)
MIgH MIgK

↓

F1 (cross I A)

MIgH (inactive) MIgK (inactive)
MIgH MIgK

Cross I B.

heterozygous Human IgH
X
heterozygous Human IgK

MIgH MIgK HIgH
MIgH MIgK

X

MIgH MIgK HIgK
MIgH MIgK

↓

F1 (cross I B)

MIgH MIgK HIgH HIgK
MIgH MIgK

Cross II.

F1 (cross I A) x F1 (cross I B)

↓

F2 Quadruple Heterozygotes

MIgH (inactive) MIgK (inactive) HIgH HIgK
MIgH MIgK

Cross III.

Intercross F2 mice

↓

F3 DOUBLE Homozygotes

MIgH (inactive) MIgK (inactive) HIgH HIgK
MIgH (inactive) MIgK (inactive)

Figure 17

Kucherlapati et al.
18/18

MAMMALIAN HOST GENOTYPES

<u>Hetero- or Hemi-zygous Mice</u>	<u>Intercross Product Mice*</u>
I. <u>ΔmIgL</u> <u>mIgH</u> mIgL mIgH	<u>ΔmIgL</u> <u>mIgH</u> Δ mIgL mIgH
II. <u>mIgL</u> <u>ΔmIgH</u> mIgL Δ mIgH	<u>mIgL</u> <u>ΔmIgH</u> mIgL Δ mIgH
III. <u>mIgL</u> <u>mIgH</u> <u>hIgH</u> mIgL mIgH	<u>mIgL</u> <u>mIgH</u> <u>hIgH</u> mIgL mIgH hIgH
IV. <u>mIgL</u> <u>mIgH</u> <u>hIgL</u> mIgL mIgH	<u>mIgL</u> <u>mIgH</u> <u>hIgL</u> mIgL mIgH hIgL
V. Animal I X Animal II <u>ΔmIgL</u> <u>mIgH</u> mIgL Δ mIgH	<u>ΔmIgL</u> <u>ΔmIgH</u> Δ mIgL Δ mIgH
VI. Animal III X Animal V <u>mIgL</u> <u>mIgH</u> <u>hIgH</u> Δ mIgL Δ mIgH	<u>ΔmIgL</u> <u>ΔmIgH</u> <u>hIgH</u> and <u>ΔmIgL</u> <u>ΔmIgH</u> <u>hIgH</u> Δ mIgL Δ mIgH hIgH Δ mIgL Δ mIgH
VII. Animal IV X Animal V <u>mIgL</u> <u>mIgH</u> <u>hIgL</u> Δ mIgL Δ mIgH	<u>ΔmIgL</u> <u>ΔmIgH</u> <u>hIgL</u> and <u>ΔmIgL</u> <u>ΔmIgH</u> <u>hIgL</u> Δ mIgL Δ mIgH hIgL Δ mIgL Δ mIgH
VIII. Animal VI X Animal VII <u>ΔmIgL</u> <u>ΔmIgH</u> <u>hIgL</u> <u>hIgH</u> Δ mIgL Δ mIgH <u>mIgL</u> <u>mIgH</u> <u>hIgL</u> <u>hIgH</u> Δ mIgL Δ mIgH	<u>ΔmIgL</u> <u>ΔmIgH</u> <u>hIgL</u> <u>hIgH</u> Δ mIgL Δ mIgH hIgL hIgH <u>ΔmIgL</u> <u>ΔmIgH</u> <u>hIgL</u> <u>hIgH</u> and <u>ΔmIgL</u> <u>ΔmIgH</u> <u>hIgL</u> <u>hIgH</u> Δ mIgL Δ mIgH hIgL hIgH Δ mIgL Δ mIgH
IX. Animal III X Animal IV <u>mIgL</u> <u>mIgH</u> <u>hIgL</u> <u>hIgH</u> mIgL mIgH	<u>mIgL</u> <u>mIgH</u> <u>hIgL</u> <u>hIgH</u> mIgL mIgH hIgL hIgH
X. Animal II X Animal IX <u>mIgL</u> <u>ΔmIgH</u> <u>hIgL</u> <u>hIgH</u> mIgL mIgH	<u>mIgL</u> <u>ΔmIgH</u> <u>hIgL</u> <u>hIgH</u> and <u>mIgL</u> <u>ΔmIgH</u> <u>hIgL</u> <u>hIgH</u> mIgL Δ mIgH hIgL hIgH mIgL Δ mIgH
XI. Animal I X Animal IX <u>ΔmIgL</u> <u>mIgH</u> <u>hIgL</u> <u>hIgH</u> mIgL mIgH	<u>ΔmIgL</u> <u>mIgH</u> <u>hIgL</u> <u>hIgH</u> and <u>ΔmIgL</u> <u>mIgH</u> <u>hIgL</u> <u>hIgH</u> Δ mIgL mIgH hIgL hIgH Δ mIgL mIgH

*Not all possible genotypes from intercrosses are shown.

Δ = functionally inactive locus
m = mouse endogenous gene
h = human transgene
IgH = immunoglobulin heavy chain
IgL = immunoglobulin light chain

FIGURE 18